Claims

- 1. An antibody, or fragment thereof, capable of binding specifically to one or more human dietary enzymes, said antibody or fragment thereof comprising a heavy chain variable domain derived from an immunoglobulin naturally devoid of light chains, or a functional equivalent thereof.
- An antibody, or fragment thereof, in accordance to claim 1, capable of binding specifically to one or more human lipases.
- 3. An antibody, of fragment thereof, in accordance to claim 2, capable of binding specifically to Human pancreatic lipase
- 4. An antibody, or fragment thereof, in accordance to claim 3, comprising 3 CDR regions, whereby CDR3 is slected from the group of the following sequences: DVRPYRTSRYLEX3, QVRVRFSSDYTNY, LIRRKFTSEYNEY, LITRWDKSVNDY, RRSNYDRSWGDY, LISSYDGSWNDY, HITPAGSSNYVYGY or DIRKRFTSGYSHY, and wherein X3 is selected from the group of V or L or I.
- 5. An antibody, or fragment thereof, in accordance to claim 3 selected from the group having the following sequences HPL#11, HPL#12, HPL#13, HPL#14, HPL#15, HPL#18, HPL#19, HPL#22 or HPL#30.
- 6. An antibody, of fragment thereof, in accordance to claim 2, capable of binding specifically to Human

gastric lipase.

- 7. An antibody, or fragment thereof, in accordance to claim 6, comprising 3 CDR regions, whereby CDR3 is selected from the following sequences: $ARSLX_1X_2TPTSYDY, RGGLTQYSEHDY, TGAEGHY, TDMGRYGTSEW;$ wherein X_1 is selected from V or E and X_2 is selected from Q or L.
- 8. An antibody, or fragment thereof, in accordance to claim 7 wherein the sequence is selected from the group of HGL#1, HGL#4, HGL#8, HGL#9, HGL#10, HGL#11, HGL#15 or HGL#16.
- 9. Food product comprising an antibody or fragment thereof in accordance to claim 1.
- 10. Pharmaceutical product comprising an antibody or fragment thereof in accordance to claim 1.
- 11. Use of an antibody or fragment thereof according to claim 1 in the preparation of a medicament or food for inhibiting the activity of one or more human dietary enzymes in the human body.
- 12. Use of a food product in accordance to claim 9 for the cosmetic control of body weight of human beings.